

LaPorte County Rural Broadband Task Force



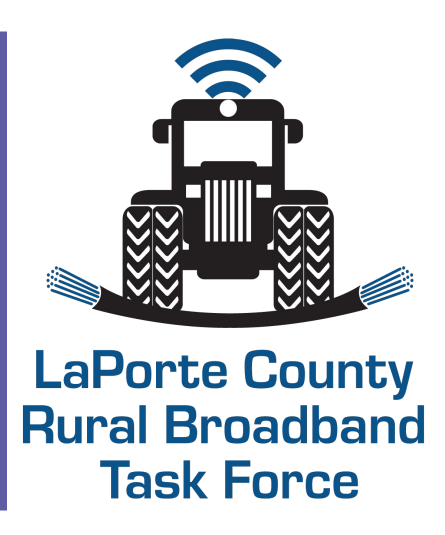
# Southern LaPorte County Coalition Meeting

September 20, 2021

## **LaPorte Broadband Task Force**

## Vision:

Equitable deployment and utilization of adequate broadband infrastructure to improve the quality of life and competitiveness of every resident, business, and organization in LaPorte County.



## Mission:

for, transitions to, and prospers in the digital age through a transformation into a human-centered digitally-inclusive technology-ready ecosystem.



## STRATEGIC PLAN FOR LAPORTE COUNTY BROADBAND DEPLOYMENT & UTILIZATION

*MISSION:* Ensure La Porte County plans for, transitions to, and prospers in the digital age through a transformation into a human-centered, digitally-inclusive, technology-ready ecosystem.

*VISION:* Equitable deployment and utilization of adequate broadband infrastructure to improve the quality of life and competitiveness of every resident, business, and organization in La Porte County.

Five 'Cornerstones' of Digital Inclusion Strategic Plan:

# re individ

#### 5: LAPORTE COUNTY NEXT GENERATION INNOVATION FUND

Develop Public-Private partnerships to secure investment funding and local/regional loans and grants to create an Innovation Fund in support of locally-driven visionary ideas that support the priorities identified in the Strategic Plan 'Cornerstones' of Quality of Life Drivers and Productivity Drivers.

FIVE 'CORNERSTONES': The 'Cornerstones' provide a structure to:

- Organize Strategic Plan elements
- Identify priorities over a three year period to optimize the contributions of Task Force members
- Provide a means to quantify, measure and track achievements

of the state of th

#### 3: QUALITY OF LIFE DRIVERS

Adopt broadband use strategies that accelerate the leveraging of broadband technology to improve the overall quality of life in LaPorte County, via: a Digital Inclusion Plan, Intelligent Community concepts, Workforce Development initiatives, and the development of digital ecosystems.

1.3

Champion broadband deployment and the Internet of Things (IoT) to achieve: improvements in agricultural efficiencies and production; accelerated implementation of next generation manufacturing processes; updated assessments of manufacturing clusters; continued alignment of career pathways with existing and emerging manufacturing clusters.

4: PRODUCTIVITY DRIVERS

#### 1: ORGANIZATIONAL DEVELOPMENT

Create and maintain a recognized organization for the exchange of ideas and to drive the completion of specific programs of work related to broadband deployment and utilization, including: strategy development, achieving substantive collaborations with partners, and execution of a communication plan that increases awareness of the importance of broadband throughout the region.

#### 2: BROADBAND DEPLOYMENT

Form a Broadband Action Team (BAT) to determine an equitable plan for broadband deployment/upgrades based on: current broadband footprint, short-term 'low hanging fruit' and project(s) that can completed quickly to demonstrate progress, prioritization of unserved/underserved areas with a balance between high demand/high return areas and high demand/low return areas.

ORGANIZATIONAL DEVELOPMENT

**JBJECTIVES** 

## GOAL 1.1 Establish Work Gro

Establish Work Groups to Optimize Contributions of Task Force Volunteers

- Communication
   Mapping/Data
   Influencers
  - Digital Inclusion
  - Add additional Task Force members based on emerging trends
- Reconfirm makeup of Task Force based on defined next steps

## Identify LaPorte County staff to support the RBTF

1.2

Office of Community & Econ. Dev., GIS, E-911, County Library

Assign additional support staff based on emerging trends

Reconfirm makeup of support staff based on defined next steps

## Identify a Partner & Responsibility Matrix that supports RBTF goals

Engage constituencies who rely on internet connectivity to be competitive

Formalize partner responsibility expectations and contributions

Reconfirm Constituency Matrix and partnership objectives based on defined next steps

## Execute a Communication Plan to constantly communicate expectations to public

1.4

lssue communications across multiple platforms on a defined/regular basis

Website, blog, Storytelling feature to enhance interest and community engagement

Issue first comprehensive Outcomes Re-port to County residents

### Establish Advisory Councils that support RBTF goals

1.5

Form Councils: Agriculture, Manufacturing, E-Learning, Health Care

Add additional Advisory Councils based on emerging trends

Reconfirm makeup of Advisory Councils based on defined next steps

## Establish Key Performance Indicators (KPIs)

1.6

Research leading edge public/private digital inclusion entities

to measure progress

Define KPIs aligned to Mission/Vision

Self-Audit of KPIs for inclusion into Out-comes Report

## Establish Document Management and

1.7

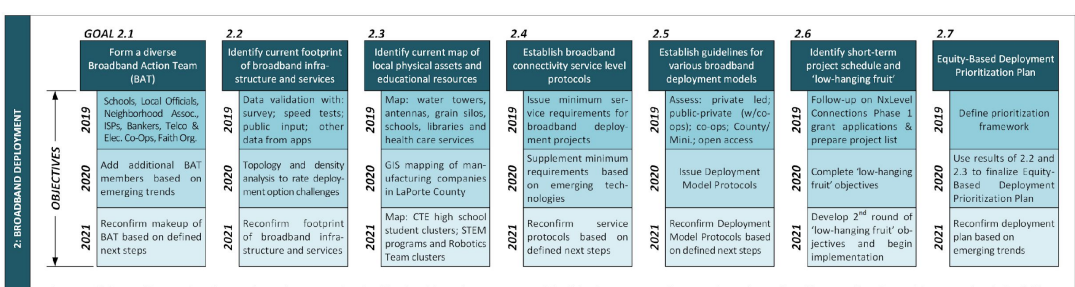
Repository for all RBTF documents and work product with access protocols

Archival System

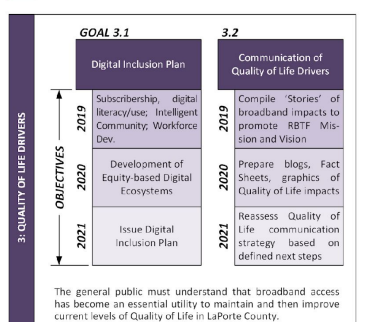
Reconfirm repository access protocols based on emerging trends

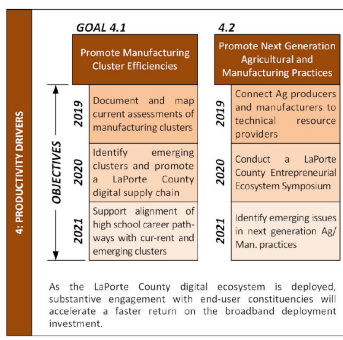
Reconfirm repository access protocols based on defined next steps

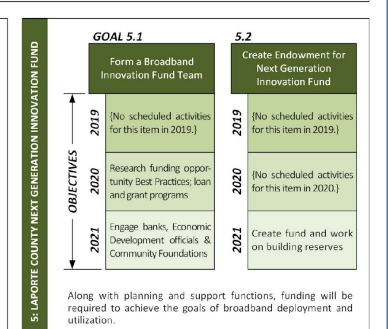
Each individual member/collaborator will bring their expertise to the table, serving a vital role in guiding LaPorte County on a pathway which will allow us to analyze this important issue, assess options and technology, and then work with an expanding group of partners to fund and build out projects. By bringing a range of skills and experience to the table for this critical undertaking: we aim to develop a plan based on facts, best practices and availability of this critically important infrastructure; and we aim to propose an economically viable, common sense solution that will serve LaPorte County well into the future.



Access to high speed internet is no longer a luxury but a necessity. Just like electricity and water are essential utilities, internet access is now an integral part of our life as a utility. Our goal is to even the playing field so that children in rural communities have the same access to the internet to do their homework as the kids in our cities do. Broadband is essential to our businesses, farms, and health care facilities who rely on internet to stay competitive and to do their daily work.







# **Yates Engineering Executive Summary**

Introduction: Though LaPorte County contains two significant metropolitan areas in LaPorte and Michigan City, that have adequate broadband service, much of the county is rural and likely un- or underserved. As the events of 2020 have shown, high-speed, reliable, symmetrical Internet service can and should be considered a crucial aspect of public infrastructure. Remote learning, remote working, and telehealth service have become commonplace, and without sufficient Internet speeds, rural residents of the county are locked out of many opportunities. For this reason, LaPorte County has commissioned Yates Engineering Services (YES) to prepare GIS layouts for fiber-to-the-premise deployment in 20 townships, as well as town of Wanatah, for a total of 21 different designs.

**Mission:** This report will help the County set expectations when it comes to the financial burden of deploying fiber and that it will be useful in determining which townships should be prioritized in the initial stages of a fiber-to-the premises project.



## **OCRA's Next Level Broadband Grant**

Indiana will invest \$270 million toward improving broadband access and adoption in Indiana. The **Next Level Connections Broadband Grant** Program is designed to provide funds for the deployment of broadband infrastructure to provide eligible broadband service to unserved end users, which include households, businesses and community anchor institutions, such as schools and health clinics, across Indiana. In order to help citizens throughout La Porte County, the Office of Community & Economic **Development is partnering with three different** service providers: *Comcast, ACME* Communications, and Surf Broadband on this grant application.



# Thank You!